BEST VALUE TASK ORDER PROPOSAL
Date: August 6, 2004
Project Number: W91ZRS-04-R-0010
Project Title: WAREHOUSE LOADING DOCK REPAIRS
Project Description: WAREHOUSE LOADING DOCK REPAIRS, CAMP HARTELL, WINDSOR LOCKS, CT
Performance Period: 90 Calendar Days
Assessable Liquidated Damages: \$225 Per Day
Offer is due not later than 2:00 PM on: September 3, 2004 –Payment and Performance Bonds ARE required - BID BONDS ARE NOT REQUIRED
You may fax your offer to: (860) 524-4874 or e-mail to: diana.marini@ct.ngb.army.mil
Site Visit: 8:30 AM, August 12, 2004; Camp Hartell, RTE 75, Windsor Locks, CT 06096
CONTRACTOR'S OFFER
Offer is:
Acknowledged Amendments
For (Company Name)
Contract Number
By:
Typed Name
Signature
Date:

BASE BID ITEM

\$

PROVIDE ALL LABOR, MATERIALS, EXPERTISE, EQUIPMENT, TRANSPORTATION, AND FACILITIES required to repair existing concrete loading dock, walls, ramp, stairs, and metal railings on Building No. 1012, at Camp Hartell in Windsor Locks, Connecticut.

ADDITIVE BID ITEM 1

Ġ

PROVIDE ALL LABOR, MATERIALS, EXPERTISE, EQUIPMENT, TRANSPORTATION, AND FACILITIES required to repair existing concrete loading dock, walls, ramp, stairs, and metal railings on Building No. 1010, at Camp Hartell in Windsor Locks, Connecticut.

ADDITIVE BID ITEM 2

Ş

PROVIDE ALL LABOR, MATERIALS, EXPERTISE, EQUIPMENT, TRANSPORTATION, AND FACILITIES required to repair existing concrete loading dock, walls, ramp, stairs, and metal railings on Building No. 1014, at Camp Hartell in Windsor Locks, Connecticut.

The selected contractor must provide all requirements necessary for the project as follows:

- 1. The project consists of providing all labor, services, equipment, and materials required to repair existing concrete loading dock, walls, ramp, stairs, and metal railings on Building No. 1012, at Camp Hartell in Windsor Locks, Connecticut.
- 2. Two alternates are included to address work at loading docks on Buildings 1010 and 1014.
- 3. The scope of work is delineated on the attached drawings and specifications dated April 8, 2004. Additionally, electronic copies of the project drawings are available.
- 4. The design shall be in accordance with federal, state and local laws, codes, ordinances, rules, regulations, orders and other legal requirements of public authorities that bear on performance of work; and, widely accepted industry standards, including but not limited to:
 - a. Occupational Safety and Health Administration (OSHA)
 - b. Connecticut Department of Environmental Protection. (DEP)